

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)
[Sign in](#)
Google patents
[Search Patents](#)**Patents**Patents **1 - 10** on **flight radiation**. (0.07 seconds)▸ **List view**[Cover view](#)▸ **Sort by relevance**[Sort by date \(new first\)](#)[Sort by date \(old first\)](#)▸ **Any status**[Issued patents](#)[Applications](#)**SOURCES OF A FIRST TYPE OF RADIATION**

US Pat. 3665198 - Filed Feb 28, 1969 - Norwegian Defence Research Establish

The collimators of both sources form "flat" FIG. is a diagrammatic perspective

view of the **flight cor- radiation** beams giving a **radiation** pattern of the ...**Time of flight velocimeter**

US Pat. 4989969 - Filed Jun 30, 1968 - Hughes Danbury Optical Systems, Inc.

A time of **flight** velocimeter comprising: a **radiation** source projecting a first beam and a sec- 40 ond beam which converge into a first and second waist ...**Process and system for determining exposure in airplanes**

US Pat. 5641142 - Filed Feb 24, 1995

While the average yearly **radiation** load/exposure of the entire population, including **radiation**-exposed persons is about 2 mSv/year, this exposure for **flight** ...**Aircraft take-off and landing system and method for using same**

US Pat. 4063218 - Filed Oct 15, 1975

A take-off and landing system as claimed in claim 16, wherein at least one said

pair of sources of electromagnetic **radiation** is positioned on the **flight** ...**ROTATING BEAM MISSILE GUIDANCE SYSTEM**

US Pat. 3501113 - Filed Jan 2, 1968 - British Aircraft Corporation Operating Limited

The beam comprises a rotating pattern of **radiation**. The missile is rotated aboutits axis during **flight** and a **radiation** detector is mounted on the missile ...**POSITION INDICATING SYSTEM**

US Pat. 2992330 - Filed Sep 5, 1957

In the preferred embodiment shown, the outer two **radiation** patterns 14 and 14 ofthe **flight radiation** corridor are generally rectangular in shape in the top ...**Speed and position measurement system**

US Pat. 6108071 - Filed Dec 12, 1997 - Laser Atlanta

... comprising the steps of: emitting a pulse of **radiation** toward the target ... the reflected 20 **radiation** is detected; determining a time of **flight** for ...**Process and device for the electro-optical measurement of distance**

US Pat. 5892578 - Filed Jul 2, 1997 - Lince AG



flight radiation

Search Patents

Advanced Patent Search

[Google Home](#) - [About Google](#) - [About Google Patents](#) - [Google Patents Help](#)

©2010 Google